### : **\$EARE**ФР78В04566A0653000100096166

NO FOREIGN DISSEM

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER								
NAME						_		
Ching-ta	o Motor Torpedo Boat Base		25X1A					
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO			
Chin <b>a</b>	36-03N 120-19E	0381		13 <b>-</b> I				
REFERENCE	S					- 2		
REFERENCE	s	(S/No Fo	oreign Di	issem I				

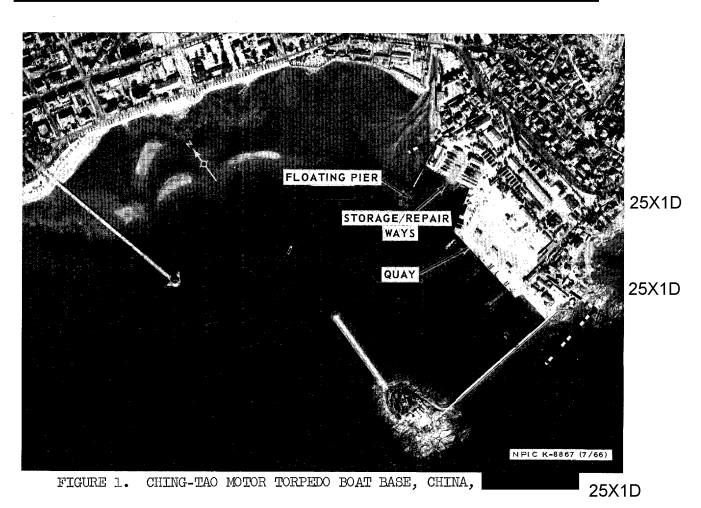
USATC, Series 200, Sheet 0381-24HL, 3d ed, May 64

On the south edge of Ching-tao peninsula.

The Motor Torpedo Boat (MTB) Base centers on a harbor protected by a breakwater, a small island, and a breakwater causeway. Facilities include a quay, 5 floating piers, a side-haul marine railway with transverser serving 16 storage/repair ways, numerous boat cradles on the ways and quay, and approximately 100 support buildings.

25X1C

25X1C 25X1D



- 1 -

## Approved For Release 2000/05/10 : SE (REDP78B04560A0053000100 9246/66 NO FOREIGN DISSEM 25X1C

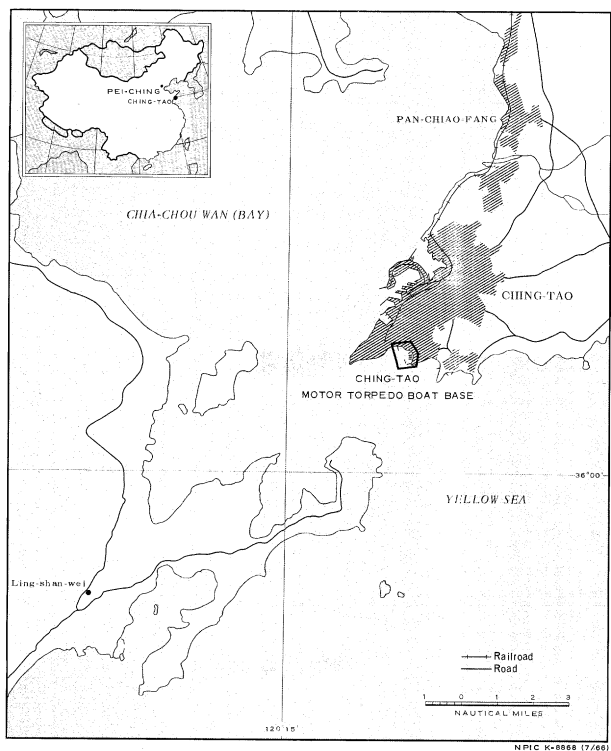


FIGURE 2. LOCATION OF CHING-TAO MOTOR TORPEDO BOAT BASE, CHINA

## Approved For Release 2000/05/10 : **GPCRD**P78B045604005300010009-1 NO FOREIGN DISSEM

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NAME					
Ling-sha	n-wei Motor Torpedo Boat Ba	se	25X1	4	
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
China	35-55N 120-09E	0386		142-A	

25X1D REFERENCES

25X1C ; US.

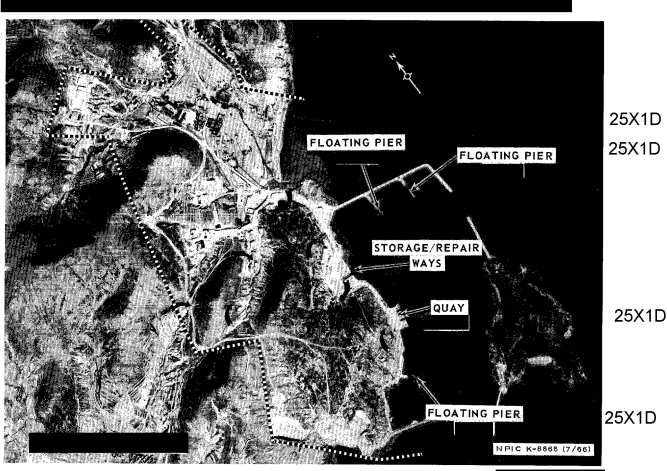
(S/No Foreign Dissem 25X1C; USATC, Series 200, Sheet 0386-3A, 1st ed, Nov 59 (S)

1.7 nm SE of Ling-shan-wei and 13.5 nm SW of Ching-tao.

Motor Torpedo Boat (MTB) Base centers on an artificial harbor protected by 4 breakwaters and an island. Facilities include 3 floating piers, a boat storage quay served by a floating crane, an end-haul marine railway with a transverser serving 4 storage/repair ways, approximately 50 buildings,

25X1D

25X1C



25X1D

FIGURE 1. LING-SHAN-WEI MOTOR TORPEDO BOAT BASE, CHINA,

- 1 -

# Approved For Release 2000/05/10 : SEIGREDP78B04560A0053000100@9247/66 NO FOREIGN DISSEM 25X1C

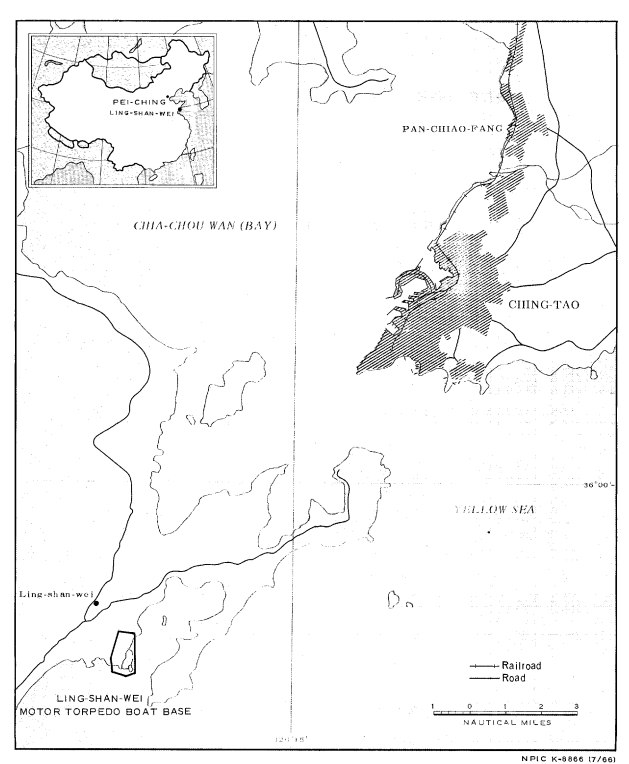


FIGURE 2. LOCATION OF LING-SHAN-WEI MOTOR TORPEDO BOAT BASE, CHINA

### Approved For Release 2000/05/10 : **SEARED**P78B04560A00530001000928/66 NO FOREIGN DISSEM

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER								
NAME								
Hai-yang	Tao Naval Installation							
ÇOUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO			
China	39-03N 123-10E	0380		78				

25X1D 25X1C (S/No Foreign Dissem 25X1C; AMS Series L743, Sheet 5831-III, lst ed (U)

On the bay of Hai-yang Tao.

Naval installation contains 8 piers (2 with pontoon extensions) and approximately 85 support buildings.

25X1C

25X1D

25X1D

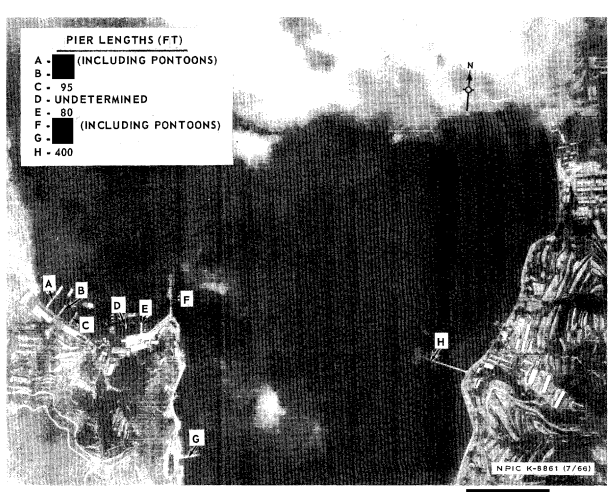


FIGURE 1. HAI-YANG TAO NAVAL INSTALLATION, CHINA,

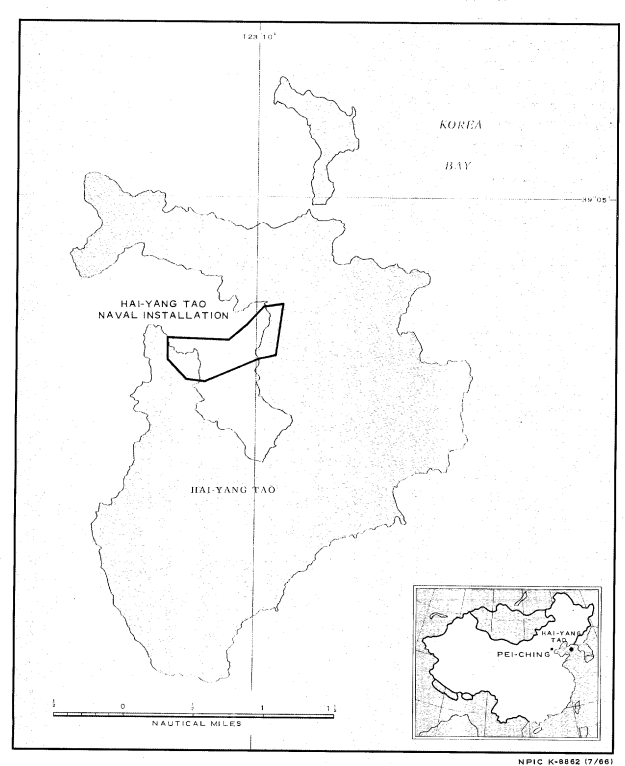


FIGURE 2. LOCATION OF HAI-YANG TAO NAVAL INSTALLATION, CHINA

### Approved For Release 2000/05/10 : **SEARED**P78B04560A00530001000929/66 NO FOREIGN DISSEM

		_		20/	(10	
		NATIONAL PHOTOGRA	APHIC INTERPRETATION	N CENTER		
	NAME		•			
	Lu-shun-ko	u Naval Complex				
	COUNTRY	GEO COORDINATES 38-48N 121-16E	WAC BENO	NPIC NO	COMOR NO 25	X1A
	China	38-48N 121-14E	0381	53 <b>-</b> D 53 <b>-</b> E	20.	ΛΙΛ
25X1D	REFERENCES	0.1			25X	1C
25X1C		USATC, Series 20	0, Sheet 0381-9HI	L, 2d ed, Dec	63 (S);	_
	NPIC/R-244	/65, Lu-shun Complex (S/	NFD :		25>	X1C
		ex contains Lu-shun Subm			COMOR No 25X	
25X1A		u-shun Naval Base and Sh		, and	Lu-shun 25X	1A
	Port Facil	<del>- ,</del>	·25X1A		/	
	Subma	rine Base 4 piers, a	graving dock and	a marine rail	.way (both	

Submarine Base -- 4 piers, a graving dock and a marine railway (both abandoned), 1 vertical POL tank, and approximately 53 buildings.

Naval Base and Shipyard -- a fully quayed rectangular harbor, 2 graving docks, 2 piers, 1 buildingway, 3 rail-mounted cranes, POL tanks, and approximately 75 buildings.

Port Facilities -- 1 marginal wharf, 1 offshore wharf, 4 piers, and approximately 21 buildings.

PORT
FACILITY

MARGINAL
WHARF
760 FT

PIERS, 300 FT
(EXCLUDING
APPROACHES)

MAVAL BASE
AND SHIPYARD

GRAVING DOCK
SSO X 115 FT

SUBMARINE
BASE

GRAVING
DOCK

MPIC K-8883 (7/66)

FIGURE 1. LU-SHUN-KOU NAVAL COMPLEX, CHINA,

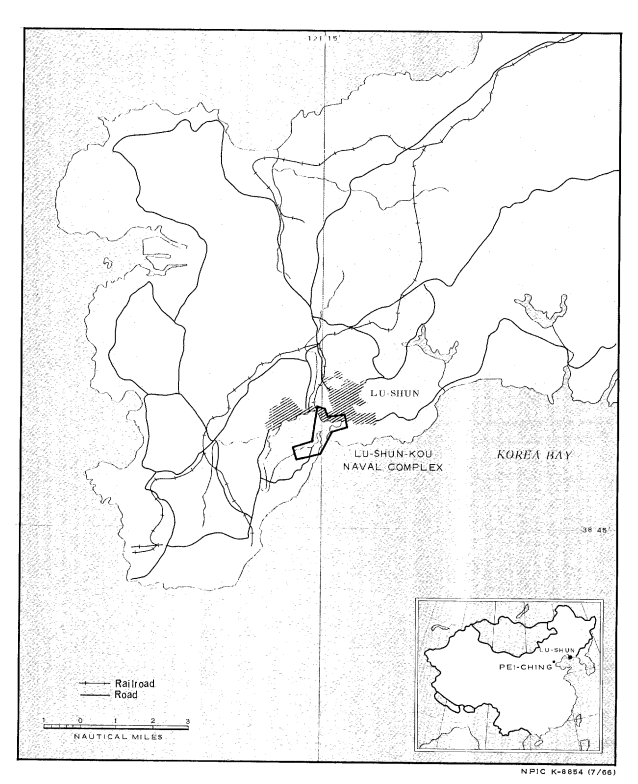


FIGURE 2. LOCATION OF LU-SHUN-KOU NAVAL COMPLEX, CHINA

#### Approved For Release 2000/05/10 : **6EARED**P78B04560A0053000100**09**9/66 NO FOREIGN DISSEM 25X1C

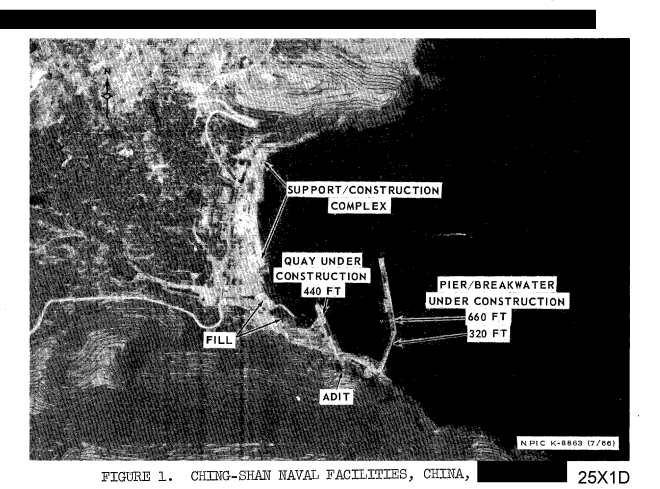
<b></b> /	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER						
	Ching-sha	n Naval Facilities					
	COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO	•
25X1D 25X1C	China	36-09N 120-41E	0381		139 <b>-</b> D		
	REFERENCES			(S/No	Foreign Di		25>
	May 64 (S		MATC, Series	200, She	et 0381 <b>-</b> 24H	L, 3d ed,	

O.l nm east of Ching-shan.

The installation consists of 1 dogleg finger pier/breakwater under construction, 1 quay under construction, and several smaller probable quayed areas under construction. 25X1D

Support facilities include approximately 50 support buildings, and a small motor pool area.

25X1C



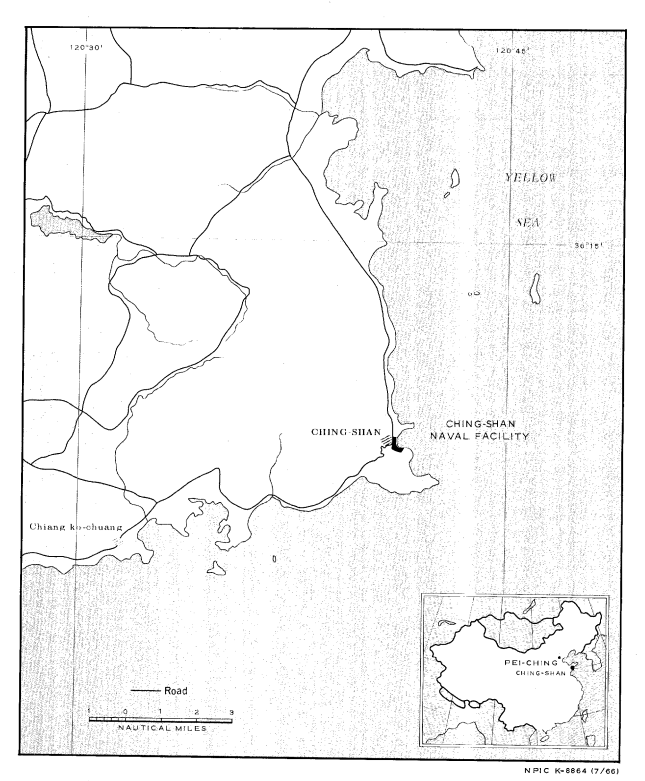


FIGURE 2. LOCATION OF CHING-SHAN NAVAL FACILITIES, CHINA

#### Approved For Release 2000/05/10: \$\frac{1}{2}\frac{1}{2 NO FOREIGN DISSEM

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Ching-tao Naval Installation GEO COORDINATES WAC NPIC NO COMOR NO 36-06N 120-32E China 0381 13-H 25X1A REFERENCES 25X1D (S/No Foreign Dissem 25X1C 25X1C USATC, Series 200, Sheet 0381-24HL, 3d ed, May 64 (S)

On a peninsula 11 nm east of Ching-tao.

The naval installation contains 1 breakwater, 3 pier approaches (2 with floating piers attached), a probable 2-track, end-haul marine railway and 2 storage/repair ramps under construction,

and approximately 75 buildings. 25X1D

25X1C

25X1D



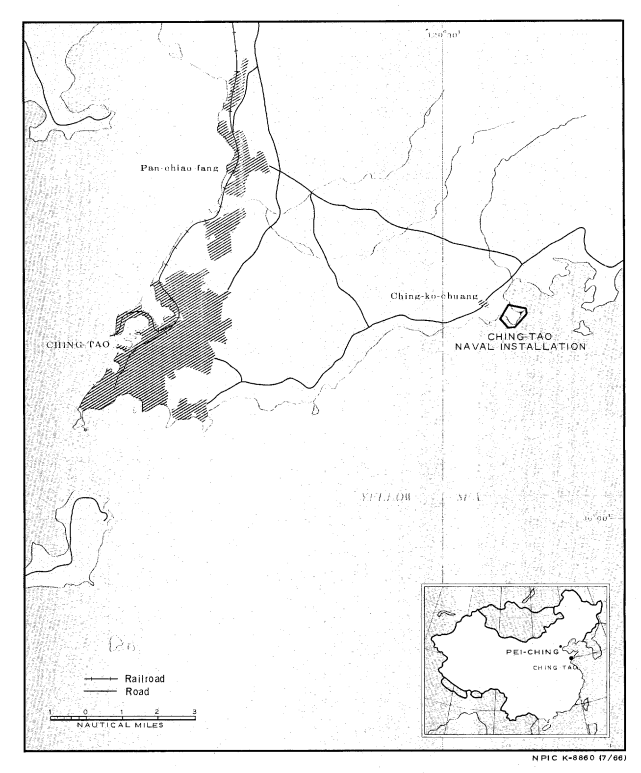


FIGURE 2. LOCATION OF CHING-TAO NAVAL INSTALLATION, CHINA

#### Approved For Release 2000/05/10 : **ፍ፫ር ዊ፲** P78B04560A005300010ው ዓሜ/66

NO FOREIGN DISSEM

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Ching-tao Naval Complex

25X1A COUNTRY GEO COORDINATES NPIC NO COMOR NO 36-05N 120-18E China 0381 13-D 36-04N 120-18E 0381 13-E

REFERENCES 25X1D

(S/No Foreign Dissem 25X1C

; USATC, Series 200, Sheet 0381-24HL, 3d ed, May 64 (S)

25X1A

The naval complex on the west edge of Ching-tao contains a submarine base 4 , a surface ship berthing area, a commercial port, and a naval dockyard

25X1A

The submarine base contains 1 quay, 1 finger and 4 floating piers, POL tanks, 3 bunkers, and 47 buildings.

The surface ship berthing area contains 2 quays, 1 mole, and 30 buildings. The commercial port contains 3 moles, a boat harbor, 8 piers, 1 marine railway, 11 boat repair ways, and numerous buildings.

The naval dockyard contains 1 graving dock, 1 marine railway, 1 buildingway, 1 T-head pier, 3 pontoon piers, and 41 buildings. In the same harbor is a fishery/port area with 9 piers and a marginal wharf.

25X1C

25X1A

25X1C

25X1D

25X1D

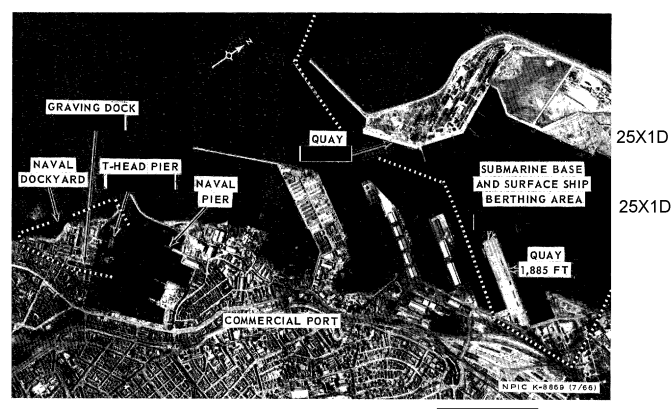


FIGURE 1. CHING-TAO NAVAL COMPLEX, CHINA,

25X1D

- 1 -

### Approved For Release 2000/05/10 :\$\( \frac{1}{2} \) P78B04560A0053000100@92\( \frac{1}{2} \) 2/66 NO FOREIGN DISSEM 25X1C

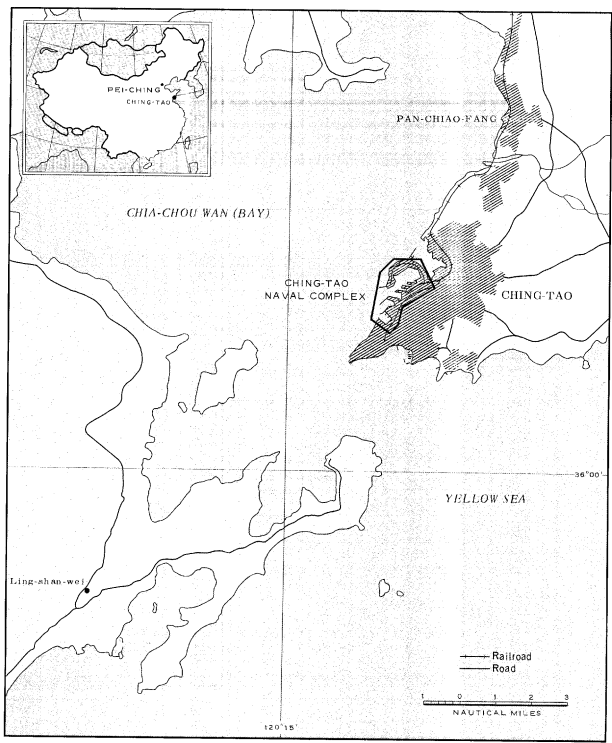


FIGURE 2. LOCATION OF CHING-TAO NAVAL COMPLEX, CHINANPIC K-8870 (7/66)

# 

	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER						
	NAME						
	Lu-ta Shipyard						SX1A
	COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO	
)5)/4D	China	38-55N 121-38E	0381		18-C		
5X1D	REFERENCES			(S/No F	oreign Diss	em I	25X10
5X1C	(S): NPTO	USATC, Se C/R-175/65, Darien (Lu-ta)	ries 200, S	Sheet O	381-9HL, 2d China (S/No	ed, Dec 63	20,(10
X1C	Dissem	of the state of th	DIII DY GIAGO	11a - 0a -	0111110 (5) 110	rotergii	

Lu-ta Shipyard is also known as Lu-ta Shipyard Darien 25X1A and is on the south shore of Lu-ta harbor. The town of Lu-ta is also known as Ta-lien and Darien.

Shipyard contains 2 basins, 2 moles (the larger being quayed), 1 L-head and 17 finger piers, 2 graving docks, 3 buildingways, at least 11 rail-mounted cranes, 1 floating crane, a 4-bay fabrication/assembly building, and numerous smaller buildings.

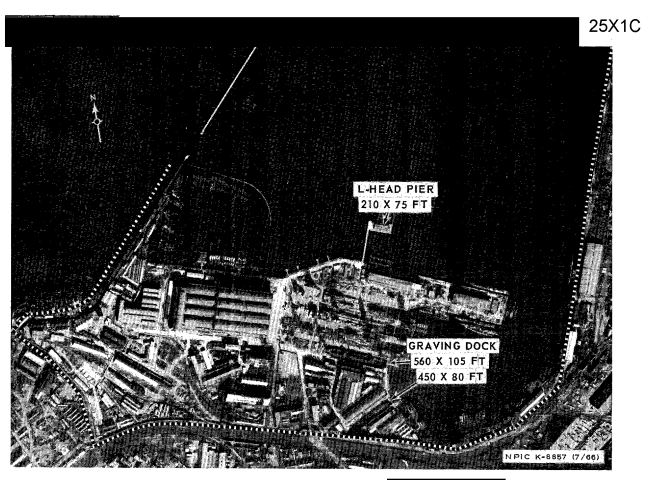


FIGURE 1. LU-TA SHIPYARD, CHINA,

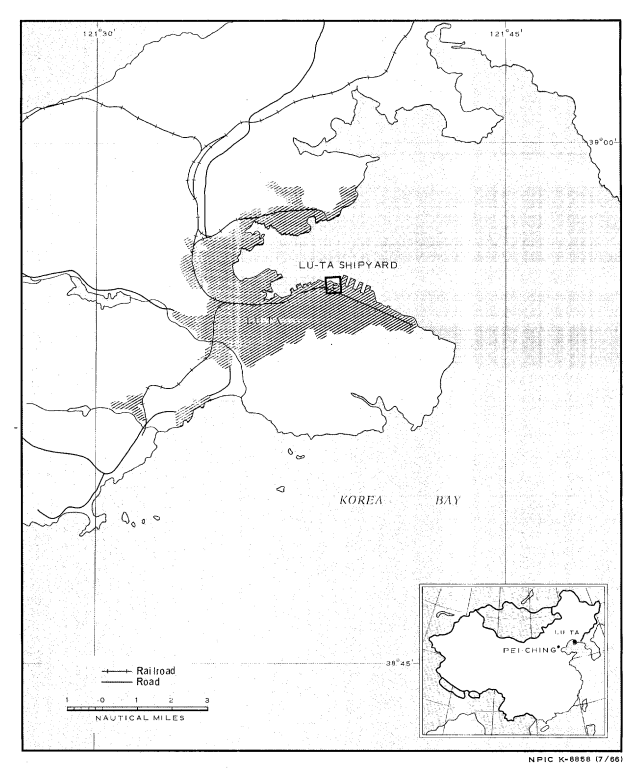


FIGURE 2. LOCATION OF LU-TA SHIPYARD, CHINA

### Approved For Release 2000/05/10 SECRETOP78B04560A0053000 TOTO 009-16 25X1C

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER								
NAME								
Wei-hai l	Waval Complex	25	5X1A	25X1A	_			
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOB NO				
China	37-30N 122-10E	0381	7 <sup>1</sup> 4-A					
REFERENCE			(S/No Foreign 1	Dissem	25X1C			
	; U	SATC, Series 20	O, Sheet 0381-201	HL, 2d ed,				
Mar 64 (9	3)							

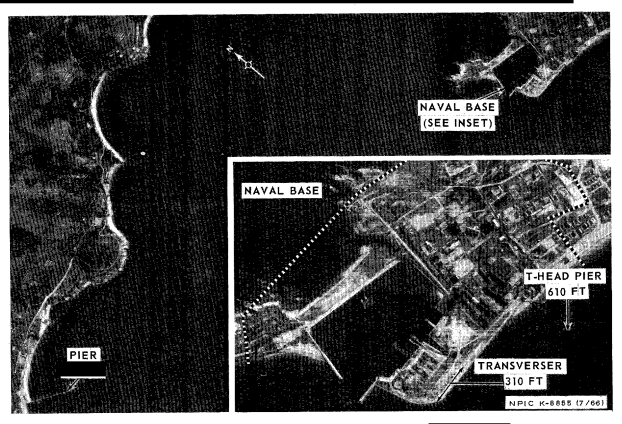
25X1D 25X1C

Wei-hai is also known as Wei-hai-wei.

One finger pier on the north edge of Wei-hai and the naval base on the western tip of Liu-kung Tao comprise the naval complex.

Facilities at the naval base include a rectangular harbor protected by 2 breakwaters, 1 T-head pier, 1 finger pier, 1 marginal wharf, 1 slip, an end-haul marine railway with transverser serving 7 storage/repair ways, 2 vertical POL tanks (probably semi-buried), at least 4 bunkers, and approximately 80 buildings.

25X1C



25X1D

FIGURE 1. WEI-HAI NAVAL COMPLEX, CHINA,

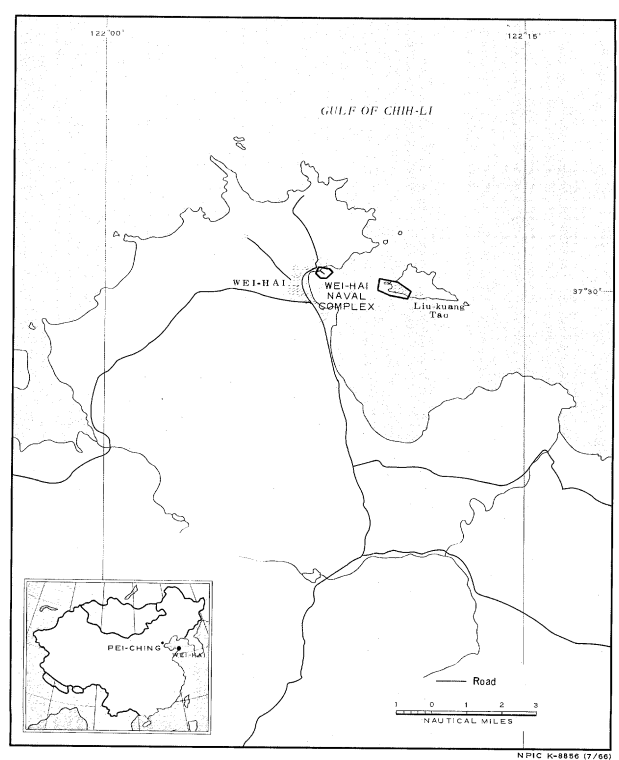


FIGURE 2. LOCATION OF WEI-HAI NAVAL COMPLEX, CHINA